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FORM PT REV. 2/01		U.S. DEPARTMENT OF COMM	ERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER			
1		MITTAL LETTER	TO THE UNITED STATES	01190.0006			
]		IGNATED/ELECTI	U.S. APPLICATION NO.				
	CON	CERNING A FILIN	IG UNDER 35 U.S.C. 371	(If known, see 37CFR1.5)			
			10/069483				
INTERNATIONAL APPLICATION NO.			INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED			
PCT/IS00/00007 TITLE OF INVENTION			August 29, 2000	August 31, 1999			
			R AND A METHOD OF THERMALLY P	PROCESSING PRODUCTS			
APPLICANT(S) FOR DO/EO/US Ingolfur ARNASON and Gardar NORDDAHL							
Applicant(s) herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:							
1.	X		on of items concerning a filing under 35 U.S.C 3				
2.			BSEQUENT submission of items concerning a				
3.		This is an express request	to begin national examination procedures (35 U.	S.C. 371(f) The submission must include			
		items (5), (6), (9) and (21)	indicated below.	5.5. 577(1)). The submission must include			
4.	X	The US has been elected b	y the expiration of 19 months from the priority of	date (Article 31).			
5.	X	A copy of the International	Application as filed (35 U.S.C. 371 (c)(2)).				
		a. X is attac	hed hereto (required only if not communicated l	by the International Bureau.			
			en communicated by the International Bureau.				
		c. $\square$ is not r	equired, as the application was filed with the Ur	nited States Receiving Office (RO/US).			
6.		An English language transi	ation of the International Application as filed (3	5 U.S.C. 371 (c)(2)).			
			hed hereto.				
		b.  has bee	en previously submitted under 35 U.S.C. 154 (d)	0(4).			
7.	X	Amendments to the claims	s of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3)).				
			ched hereto (required only if not communicated				
		b.  have be	een communicated by the International Bureau.	ŕ			
		c.  have no	ot been made; however, the time limit for making	g such amendments has NOT expired.			
		d. X have no	ot been made and will not be made.	-			
8.		An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371 (c)(3)).					
9.		An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).					
10.	X	The annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).					
Items 11	to 20 bel	ow concern document(s) or	information included:				
11.		Information Disclosure Sta	tement under 37 CFR 1.97 and 1.98				
12.		An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.					
13.		A FIRST preliminary amendment.					
14.			SECOND or SUBSEQUENT preliminary amendment.				
15.		A Substitute specification.					
16.		A change of power of attorney and/or address letter.					
17.		A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821-1.825.					
18.		A second copy of the published international application under 35 U.S.C. 154 (d)(4).					
19.		A second copy of the English language translation of the international application 35 U.S.C. 154 (d)(4).					
20.	X	Other items or information:					
		a. X Copy or	f cover page of International Publication No. Wo	O 01/16537 A2			
			Notification of Missing Requirements.				
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U.S. APPLICATION N			INTERNATIONAL APP	LICATION NO. PCT/IS00/00	0007	ATTORNEY'S	DOCKET
10/069483				NUMBER 01190.0006			
21.  The following fees are submitted:				CALCULATIONS PTO USE ONLY			
BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)):							
Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO							
International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO\$890.00							
International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search fee (37 CFR 1.445(a)(2)) paid to USPTO							
International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4)							
International prelit USPTO and all cla	minary exa iims satisf	amination fee (37 ied provisions of I	CFR 1.482) paid to PCT Article 33 (1)-(4).	\$10	0.00		
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Surcharge of \$130 months from the ea	.00 for fur arliest clai	mishing the oath o med priority date	r declaration later than (37 CFR 1.492 (e)).	□ 20 □ 30	·	\$	
CLAIMS	NUM	IBER FILED	NUMBER EXTRA	RATE			
Total Claims	23	- 20 =	3	x \$18.00		\$54.00	
Independent Claims	1	-3 =		x \$84.00		\$	
MULTIPLE DEPENI	DENT CLA	IM(S) (if applicable	e)	+\$280 00		\$280.00	
				E ABOVE CALCULATIO		\$1224.00	
X Applicant claims	small ent	ity status. See 37	CFR 1.27. The fees inc	dicated above are reduced by	1 1/2.	\$612.00	
				SUBTOT	-	\$612.00	
Processing fee of \$130.00 for furnishing the English translation later than months from the earliest priority date (37 CFR 1.492(f)).					\$		
				TOTAL NATIONAL F	EE =	\$612.00	
Fee for recording the enclosed assignment (37 CFR 1.21 (h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property.					\$		
				TOTAL FEES ENCLOS		\$612.00	
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						Amount to be refunded:	\$
a. X A check in the amount of \$ 612.00 to cover the above focus and and				l	charged:	\$	
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A duplicate copy of this sheet is enclosed.							
Deposit	Deposit Account No. <u>06-0916.</u> A duplicate copy of this sheet is enclosed.						
d.   Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.							
NOTE: Where an apmust be filed and gr	ppropriate anted to re	time limit under 3 estore the applicat	37 CFR 1.494 or 1.495 lion to pending status.	has not been met, a petition t	o reviv	re (37 CFR 1.137	7 (a) or (b))
SEND ALL CORRESPONDENCE TO:							
Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P.							
1300 I Street, N.W. Washington, D.C. 20005-3315				IGNATURE			
DATED: February 27, 2002  Ernest F. Chapman / 25,961  NAME/REGISTRATION NO.							
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PATENT Customer No. 22,852 Attorney Docket No. 01190.0006

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)
Ingolfur ARNASON et al.	) ) Group Art Unit: (Unknown)
National Stage of International Application No. PCT/IS00/00007	) ) ) Examiner: (Unknown)
Application No.: 10/069,483	) )
Filed: February 27, 2002	) )
For: THERMAL PROCESSING CHAMBER AND A METHOD OF THERMALLY PROCESSING PRODUCTS	) ) ) )
Box PCT Commissioner for Patents Washington, DC 20231	

### PRELIMINARY AMENDMENT

Prior to the examination of the above application, please amend this application as follows:

### **IN THE CLAIMS:**

Sir:

Please cancel claims 1-23 without prejudice or disclaimer, and substitute the following new claims 24-45 for the claims previously submitted with this application:

24. (New) A thermal processing chamber for processing individual product items, said processing chamber comprising:

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- a conveyor for conveying the product items in the chamber, said conveyer comprising:

- a conveyor belt forming an endless loop with a processing part and an idling part, the conveyor belt comprising a plurality of thermal conductive elements, each of the elements being adapted to obtain a first orientation in the processing part of the loop and adapted to obtain a second orientation in the idling part of the loop, the first orientation providing a substantially plan and continuous surface for supporting the product items across at least a number of the elements and wherein the second orientation of the elements provides a passage between the elements so as to allow the gas to flow between the elements;

- means for providing a thermal media to the chamber; and
- power driven means for advancing the conveyor belt,
   wherein thermal processing of the product items is performed by a thermal convection from the elements to the product items.
- 25. (New) A thermal processing chamber according to claim 24, wherein the thermal media is a gas.
- 26. (New) A thermal processing chamber according to claim 24, wherein the second orientation is adjustable so that the size of the passage is adjustable whereby the amount of gas flowing between the elements can be controlled.
- 27. (New) A thermal processing chamber according to claim 24, wherein the thermal conductive elements are parallel arranged elongated beams having a wing formed cross sectional shape.

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28. (New) A thermal processing chamber according to claim 24, wherein the thermal processing of the product items is performed by a combination of a first thermal convection from the elements to the product items and a second thermal convection from the thermal media to the product items.

- 29. (New) A thermal processing chamber according to claim 24, wherein the elements are thermally influenced by a third thermal convection from the thermal media to the elements.
- 30. (New) A thermal processing chamber according to claim 29, wherein the thermal media is thermally influenced by a fourth thermal convection from the elements to the thermal media.
- 31. (New) A thermal processing chamber according to claim 24, wherein the thermal processing is freezing of the product items and wherein the thermal media is a cooling media.
- 32. (New) A thermal processing chamber according to claim 31, wherein the cooling media is selected from a group comprising:
  - plain air,
  - CO<sub>2</sub>, and
  - nitrogen.
- 33. (New) A thermal processing chamber according to claim 31, wherein the elements are cooled electrically.
- 34. (New) A thermal processing chamber according to claim 24, wherein the thermal processing is heating and wherein the thermal media is heated gas.

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35. (New) A thermal processing chamber according to claim 34, wherein the elements are heated by electricity.

- 36. (New) A thermal processing chamber according to claim 24, wherein the elements are made from a thermal conductive material.
- 37. (New) A thermal processing chamber according to claim 36, wherein the thermal conductivity of the material is between 30 and 230 W/(K\*m) such as between 209 W/(K\*m) and 229 W/(K\*m).
- 38. (New) A thermal processing chamber according to claim 24, wherein the elements are made from aluminum.
- 39. (New) A thermal processing chamber according to claim 24, wherein the elements are coated with a material with a low surface friction.
- 40. (New) A thermal processing chamber according to claim 24, wherein the elements are adapted to rotate from the first orientation to the second orientation upon movement of the elements in the endless loop from the processing part to the idling part of the loop and wherein the elements are adapted to rotate back from the second orientation to the first orientation upon movement of the element in the endless loop from the idling part to the processing part of the loop.
- 41. (New) A thermal processing chamber according to claim 40, wherein the rotation is driven by gravity.
- 42. (New) A thermal processing chamber according to claim 24, further comprising an additional conveyor with a conveyor belt forming an endless loop, the conveyor belt having a partly open surface towards the thermal media.

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- 43. (New) A thermal processing chamber according to claim 24, wherein the product items are food items.
- 44. (New) A method of thermally processing product items in a thermal processing chamber provided with a thermal media, said method comprising the steps of:
- conveying the product items through the chamber on a plurality of thermally conductive elements;
- thermally processing the product by providing a thermal convection from the elements to the product items; and
- simultaneously providing a thermal convection from the thermal media to the product items.
- 45. (New) A method of processing product items in a thermal processing chamber according to any one of claims 24-43, said method comprising the steps of:
- conveying the product items through the chamber on a plurality of thermally conductive elements,
- thermally processing the product by providing a thermal convection from the elements to the product items, and simultaneously providing a thermal convection from thermal media to the product items.

#### REMARKS

Applicant submitted Annexes to this application consisting of 5 pages containing amendments to Claims 1-21, and an additional Claim 21. In a Notification from the United States patent and Trademark Office dated May 7, 2002, it stated that the Annexes were not entered because they were not a page for page substitution of

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the originally-filed pages. Submitted herewith are now pending claims 24-45 which incorporate the amendments to the claims in the Annexes and eliminate improper multiple claim dependency.

It is respectfully requested that the new claims be entered and considered by the Examiner.

If there is any fee due in connection with the filing of this Preliminary Amendment, please charge the fee to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: July 8, 2002

Stephen L. Peterson Reg. No. 26,325

> ERNEST F. CHAPMAN Reg. No. 25,961

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# A THERMAL PROCESSING CHAMBER AND A METHOD OF THERMALLY PROCESSING PRODUCTS

#### Field of the Invention

5 The present invention relates to thermal processing of items in a continuous process, especially food products. The invention relates to a chamber and a method for heating or freezing food products by a combination between thermal convection between a conveyor belt and the product and thermal convection between a cooling or heating medium and the product. The combination provides a better product quality and a higher capacity of the chamber.

#### Description of the Prior Art

Devices and methods for continuosly freezing or heating food products e.g. for form freezing the food products exist. Known devices typically have conveying means for conveying the food products through either a heating or a freezing process. The conveying means are typically provided as conveyor belts with an open structure allowing either a cooling or a heating medium such as air to pass through the belt. The belts therefore have conveying surfaces which are non-uniform or rough and which typically causes unwanted structures in the food products as they are either heated or frozen while being supported on the surface. Furthermore the non-uniformity gives a poor thermal convection from the surface of the conveyor belt to the food products and therefore the thermal efficiency of the devices is relatively low.

When sensitive or delicate food products, such as fish fillets are individually frozen, it is neccesary that the products obtain a stiff outer shape before the product is being handled further, otherwise the value of the product may be lowered. It is therefore essential that the form freezing of the products is completed in one process. In order to ensure the form stability the known tunnel freezers or IQF (Individual quick freezer) installations have relatively long form freezing conveyor belts and therefore the known freezers take up 30 relatively much space. The same problem applies for devices for continous heating such as for conveyor ovens.

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The known devices typically use conveyer belts wherein a cooling or a heating medium is blown onto the food items either from the side of the belt or from above the belt. Sufficient cooling or heating is achieved by extending the length of the conveyer belts and thereby the size of the chamber. This can be a problem e.g. when the chamber is installed in ships or in other places with limited space.

#### Description of the Invention

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It is an object of the present invention to provide a method and a device for continuously processing sensitive food products wherein the efficiency of the processing is improved so that the quality of the product can be improved with the use of less space for the device.

According to the object the present invention relates to a thermal processing chamber for processing individual product items, said processing chamber comprising:

- 15 a conveyor for conveying the product items in the chamber, said conveyer comprising:
  - a conveyor belt forming an endless loop with a processing part and an idling part, the conveyor belt comprising a plurality of thermal conductive elements, each of the elements being adapted to obtain a first orientation in the processing part of the loop and adapted to obtain a second orientation in the idling part of the loop, the first orientation providing a substantially plan and continuous surface for supporting the product items across at least a number of the elements, and
  - power driven means for advancing the conveyor belt,
- 25 wherein the thermal processing of the product items is performed by a thermal convection from the elements to the product items.

The power driven means could be regular AC/DC motors with a control system adapted for controlling the position and speed of the conveyor belt. The control system could be integrated in an industrial PC, which could also be used for the control of the chamber in general, e.g. for the control of the temperature of the chamber or for the control of the processing of the product items.

The chamber may further have means for providing a thermal media to the chamber. The thermal media could be a gas such as plain air, which is either relatively hot or cold.

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The second orientation of the elements could preferably be adapted so that a passage is provided between the elements. This will allow the cold or hot air to flow between the elements and thereby ensure a good distribution of the cold or hot medium in the 5 chamber. At the same time it will allow the medium to cool the elements down or heat them up before they re-enter the processing part of the loop. Preferably the second orientation is adjustable so that the size of the passage can be adjusted, e.g. so that the amount of gas flowing between the elements can be controlled.

10 The thermal conductive elements could be parallel arranged elongated beams having a wing formed cross sectional shape. By arranging each of the beams pivotally around a longitudinal centre axis of the beams, the first orientation of the beams may provide a flat and continued surface across a number of the beams. The second orientation of the beams may provide an open structure with good conditions for the flow of the medium 15 between the beams.

The thermal processing of the product items is preferably performed as a combination of a first thermal convection from the elements to the product items and a second thermal convection from the thermal media to the product items.

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The elements could be thermally influenced by a thermal convection from the thermal media to the elements or the thermal media could be influenced by a thermal convection from the element. As an example the elements could be either cooled down or heated up with cold or hot air flowing in between the elements or the air flowing in between the 25 elements could be either heated or cooled down by the elements. The one or the other situation could be selected based upon which heating or cooling procedure that would be beneficial for a specific case. In a regular cooling process it would make most sense to let the elements be cooled down with cold air produced in a regular cooling element, e.g. comprising a compressor and an evaporator. In a regular heating process on the other 30 hand, it may make more sense to let the air be heated as it passes the elements, which are heated, from internal electric heating elements.

According to one embodiment of the invention the thermal processing is freezing of the product items and accordingly the thermal media is a cooling media, which could be selected from a group comprising:

5 - plain air,

- CO<sub>2</sub>, and
- nitrogen.

The elements could also cooled electrically, e.g. by internal thermoelectric elements.

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According to another embodiment of the invention the thermal processing is heating and accordingly the thermal media is heated gas such as heated air. The air could be heated in a heat exchanger or the air could be heated by the elements, which again could be heated by internal electric heating elements.

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Preferably the elements are made from a material with a good thermal conductivity such as aluminium. It has been found that a conductivity between 30 W/(K\*m) and 230 W/(K\*m), such as between 209 W/(K\*m) and 229 W/(K\*m) is preferred in order to obtain an efficient cooling or heating of the product items positioned on the elements. W is the conducted energy, K is degrees Kelvin and m is the length of the material.

The elements could be coated with a material with a low surface friction for the working temperature. As an example the elements could be coated with PTFE (Teflon<sup>TM</sup>) or a similar plastic material. The coating enables the products to fall off the conveyor at the end of the processing part of the loop, and not stick to the surface of the elements after either a freezing of the products or after a heating of the products. The coating could further protect the elements from corroding. Preferably the elements or the beams are made from deep drawn aluminium profiles which after a chemical sintering is coated with Teflon<sup>TM</sup>.

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The elements could be adapted to rotate from the first orientation to the second orientation upon movement of the elements in the endless loop from the processing part to the idling part of the loop. The rotation could be caused by gravity in that the elements or beams simply falls from the first orientation around a pivotal hinge into the second orientation. The elements could then be adapted to rotate back from the second

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orientation to the first orientation upon movement of the element in the endless loop from the idling part to the processing part of the loop. The rotation could again be caused by gravity in that the elements and the beams are rotating as they are raised vertically in a circular movement, e.g. around a support or driving wheel of the conveyor. The rotation of the elements or beams could be stopped in the second orientation wherein the elements or beams are supported, e.g. by the succeeding element or beam in the loop.

The thermal chamber may be provided with a number of additional conveyors. The additional conveyors could be provided with belts having a partly open surface towards the thermal media. As an example the belts can be regular plastic belts with a 20, 30 or even 40 percent open structure allowing the thermal media to path through the belts. Such belts would not support thermal convection directly from the belt to the product items but would support the thermal media to flow through the belt and therefore support the convection from the thermal media to the product. The convection e.g. from air to the product would not be as effective as convection directly from a belt to a product fully supported on the surface of the belt. Still the convection is relatively effective in the case the products are not lying firmly against the surface of the belt anyway and that would typically be the case after the products have been thrown from one belt to another. The plastic belts or similar regular belts can be used e.g. to full freeze the products by convection between the air and the products.

According to a preferred embodiment of the invention the product items are food items such as fish, meat, cake, bread etc. Accordingly the materials selected for the chamber should be adapted for the purpose of hygienic treatment. Typically the extensive use of non-corrosive materials such as stainless steel and plastic would be preferred.

According to another aspect the invention relates to a method of thermally processing product items in a thermal processing chamber provided with a thermal media, said method comprising the steps of:

- conveying the product items through the chamber on a plurality of thermally conductive elements,
- thermally processing the product by providing a thermal convection from the elements to the product items, and

 simultaneously providing a thermal convection from the thermal media to the product items.

#### 5 Detailed description of the invention

A preferred embodiment of the invention adapted for continuously freezing food products, will now be described in details with reference to the drawing in which:

10 Fig. 1 shows a processing chamber according to the present invention,

Fig. 2 shows a processing chamber with an in-feed area and a discharge area, seen from the side,

15 Fig. 3 shows a detailed view of a conveyor belt for a form freezing conveyor,

Fig. 4 shows the view of Fig. 3 including indication of a stream of air flowing through the conveyor belt, and

20 Fig. 5 shows a view of the conveyor belt of Figs. 3 and 4 with an in-feed unit.

The processing chamber is used for freezing the food products individually. The products may be fish fillets or similar pieces of meat and they are frozen individually so that they keep their shape and don't stick together. By individully freezing the items it is possible to increase the value of the products and to maximise the values added in the production process.

The food products are cooled partially by means of convection between a form freezing conveyor belt and the food and partly by means of convection between cold air in the cooling chamber and the food. The temperature in the cooling chamber is approximately minus 38 degrees Celsius, which gives a fast and efficient cooling.

By means of a faster cooling of the products, the time period in which the products are exposed to a strong stream of cooling air is shortened. Therefore the frozen products

losses less amount of water and therefore the yield and quality of the final products is higher.

Referring to Fig. 1 the processing chamber comprises an in-feed unit 1, an upper form freezing conveyor belt 2, a lower form freezing conveyor belt 3, an upper full freezing conveyor belt 4, a lower full freezing conveyor belt 5, a chute 7 for conveying products out of the chamber, a chute 8 for the transfer of products between the full freezing conveyor belts 4 and 5, a cabinet 14 and a door 17 adapted for the purpose of cleaning and maintenance.

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As best seen in Fig. 2 the in-feed unit 1 divides the products into a number of form freezing conveyor belts - Fig. 2 shows two form freezing belts 2,3. The in-feed unit is positioned so that the food items are being moved to the conveyor belt 2 where they are positioned flat against the upper surface of the conveyor belt 2. When the conveyor belt 2 is full, the conveyor belt is stopped and the in-feed unit 1 is moved down so that the food items are not moved to the conveyor belt 3 and the procedure is repeated. While the conveyor belt 3 is being filled, the food on conveyor belt 2 is given time to reach a form stable frozen shell. When conveyor belt 3 is full, the in-feed unit 1 is again moved to the conveyor belt 2, which again starts to convey new food item from the in-feed unit and into the chamber, while the now form stable, partly frozen items are thrown into a chute 6 and collected by the full freezing conveyor belt 4.

The chute 8 is adapted to receive or food products from the conveyor belt 4 and for intermediately storing the products before they are moved to the conveyor belt 5. The chute 8 could also be adapted for moving food products to a glazing unit before they reenter the chamber onto conveyor belt 5.

The full frozen food products leave the chamber through the chute 7 for further processing or packing.

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The evaporator is divided into a lower and an upper part 9, 10. The evaporator cools the chamber, e.g. by evaporation of CFC gases or by ammonia compressed by a compressor.

The ventilator 11 with the electric motor 12 is adapted for bringing cold air from the evaporator to the conveyor belts. The isolator 13 isolates the chamber from the ambience by counteracting airflow in and out of the chamber. The inlet to the chamber is also

The doors 16 and 17 are as mentioned before provided for inspection and maintenance of the chamber.

Referring to Fig. 3 the form freezing conveyor belts are made from a plurality of elongated beams 18 connected in an endless belt by means of stainless steel chains 19. The steel chains may be of a regular type but according to a preferred embodiment, bolts 24 are inserted into holes in the end of each of the chain links and thus connect the links of the chain. The bolts are screwed into the elongated beams and thus simultaneously connect the individual links of the chain and connect the chain with the beams. Since the bolts are allowed to rotate in the holes the beams are allowed to rotate as well.

The beams 18 are made from aluminium, but it could be made from any material having a good thermal conductivity. The aluminium profiles may preferably be coated with a plastic coating such as a PTFE or Teflon<sup>™</sup> coating. The coating enables the form frozen food items easily to drop of the belt instead of sticking to the belt and further protects the aluminium from corroding. The beams are provided with a wing shaped cross sectional shape enabling a turbulence free stream of air to pass through the passage 30 between the downward oriented beams. In addition the smooth shape of the surface increases the quality and thus the value of the form frozen product further.

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provided with an isolator 15.

The wing formed cross sectional shape of the beams provides a top part of the beams, when raised to a horisontal position, which top part forms a platform for form freezing of the products. The products lying on the platform quikly form freezes with a plan surface towards the plan platform, both due to the cooling inducted from the beams below the products and due to the cooling from the cold air from above the products. After the from freezing the stiffness of the products hinders that the shape changes in the rest of the process when moving between the conveyors of the chamber. The very high heat convection capabilities of the aluminium beams ensures that the cooling of the products is extremely fast compared with the cooling of traditional conveyors made of plastic or made of a steel grid where consequently only the thermal convection from cold air contributes to

the cooling. In the conveyor according to the present invention, both the surface freezing due to the thermal conductance of the cold aluminium and the cooling from the cold air is used.

- 5 The shape of the beams not only increases the air flow around the product but also ensures a homogen air flow, and controlls the airflow in such a way that it hinders hot spots around the product. At the same time the beams are moving and therefore the air flow gets more homogen.
- 10 The frame 20 supports the chain wheel 32. The chain wheel is preferably made from PE plastic and attached between the two chain elements 25, so as to support the chain and thus the beams.

The arrow 22 indicates the direction of the conveyor belt.

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The distance between each of the beams or the size of the beams is selected so that the end portion 26 of each of the beams is being supported by the top portion 27 of the succeeding beam when the beams are being lifted around the driving or supporting wheel 28. At the other end of the endless loop at the support or driving wheel 29, the beams fall down into an orientation wherein they are freely hanging vertically downwards.

As seen in Fig. 3 the food products, such as a fish fillet 21 is supported on a plan, continuous upper surface across at least a number of the beams 18...

- 25 Now referring to Fig. 4 a stream of air 23 can flow from the side of the conveyor belt, partly over the belt and partly below the belt. As indicated, the part of the stream of air flowing below the belt can pass through the passage between the vertically hanging beams and onto the succeeding conveyor belt positioned below
- 30 It is essential for the freezing capacity as well as for the product quality that the food products are positioned precisely and flat against the surface of the form freezing conveyor belt. Referring to Fig. 5 the in-feed conveyor belt in the in-feed unit 1 should therefore preferably be provided with an end 31, which is adapted to convey the food to a point near the surface of the form freezing conveyor belt. The conveying speed of the form freezing conveyor belt should be at least as fast or even faster than the conveying

speed of the in-feed conveyor belt. In that way the food products are pulled off the in-feed conveyor belt and that minimises the risk of the food products being twisted at the transfer between the two conveyors belts.

5 The full freezing conveyors 3 and 4 are made of PE-plastic with half open coveyor belts and with steel side-chains made of stainless steel on each side. By using steel side-chains and conveyor belts made of plastic, a heating expansion on the plastic conveyor can be reduced. The steel side-chain hinders the expansion of the plastic conveyor and has the same heat expansion coeffecient as the frame, at a position where the conveyors are. There it is not a to heat up the chamber e.g. for the defrosting of the evaporators. By defrosting the evaporator the temperature goes from appr. –38°C up to appr. 30°C and so there will be significant expansion of the regular plastic conveyors. This construction of the full freezing conveyors enables better glazing abilities than with the known constructions for full freezing, where glazing is performed after the product leaves the freezer. During that procedure it may happen that the temperature of the products is lowered by the glazing so that the product looses it quality. Furthermore the products can freeze together which again lowers the price of the product.

The conveyors are driven by frequency controlled electrical gear motors which work

20 independently. On the end of these gear motors, impuls indicators are connected to
sensors so that a control computer can count the pulses and therefrom calculate the
location of each beam in the belt conveyor. A connected control computer, e.g in the form
of an industrial PC - not shown in the Figs. can therefore at all time track the exact loop
position of the conveyors independently and therefrom regulate the system. The control of
the chamber may preferably be performed with a software code stored in the memory of
the industrial computer.

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#### Claims

1. A thermal processing chamber for processing individual product items, said processing chamber comprising:

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- a conveyor for conveying the product items in the chamber, said conveyer comprising:
- a conveyor belt forming an endless loop with a processing part and an idling part, the conveyor belt comprising a plurality of thermal conductive elements, each of the
   elements being adapted to obtain a first orientation in the processing part of the loop and adapted to obtain a second orientation in the idling part of the loop, the first orientation providing a substantially plan and continuous surface for supporting the product items across at least a number of the elements, and
  - power driven means for advancing the conveyor belt,

- wherein the thermal processing of the product items is performed by a thermal convection from the elements to the product items.
- A thermal processing chamber according to claim 1, further comprising means for
   providing a thermal media to the chamber.
  - 3. A thermal processing chamber according to claim 2, wherein the thermal media is a gas.
- 4. A thermal processing chamber according to claim 3, wherein the second orientation of the elements provides a passage between the elements so as to allow the gas to flow between the elements.
- A thermal processing chamber according to claim 4, wherein the second orientation is
   adjustable so that the size of the passage is adjustable whereby the amount of gas flowing between the elements can be controlled.
- A thermal processing chamber according to any of the preceding claims, wherein the thermal conductive elements are parallel arranged elongated beams having a wing
   formed cross sectional shape.

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- 7. A thermal processing chamber according to any of claims 2-6, wherein the thermal processing of the product items is performed by a combination of a first thermal
  5 convection from the elements to the product items and a second thermal convection from the thermal media to the product items.
- 8. A thermal processing chamber according to any of claims 2-7, wherein the elements are being thermally influenced by a third thermal convection from the thermal media to the elements.
  - 9. A thermal processing chamber according to any of claims 2-7, wherein the thermal media is being thermally influenced by a fourth thermal convection from the elements to the thermal media.

10. A thermal processing chamber according to any of the preceding claims, wherein the thermal processing is freezing of the product items and wherein the thermal media is a cooling media.

- 20 11. A thermal processing chamber according to claim 10, wherein the cooling media is selected from a group comprising:
  - plain air,
  - CO2 and
- 25 nitrogen.

- 12. A thermal processing chamber according to claim 10 or 11, wherein the elements are cooled electrically.
- 30 13. A thermal processing chamber according to any of claims 1-9, wherein the thermal processing is heating and wherein the thermal media is heated gas.
  - 14. A thermal processing chamber according to claim 12 or 13, wherein the elements are heated by electricity.

- 15. A thermal processing chamber according to any of the preceding claims, wherein the elements are made from a thermal conductive material.
- 5 16. A thermal processing chamber according to claim 15, wherein the thermal conductivity of the material is between 30 and 230 W/(K\*m), such as between 209 W/(K\*m) and 229 W/(K\*m).
- 17. A thermal processing chamber according to any of the preceding claims wherein the elements are made from aluminium.
  - 18. A thermal processing chamber according to any of the preceding claims, wherein the elements are coated with a material with a low surface friction.
- 15 19. A thermal processing chamber according to any of the preceding claims, wherein the elements are adapted to rotate from the first orientation to the second orientation upon movement of the elements in the endless loop from the processing part to the idling part of the loop and wherein the elements are adapted to rotate back from the second position to the first position upon movement of the element in the endless loop from the idling part to the processing part of the loop.
  - 20. A thermal processing chamber according to claim 19, wherein the rotation is driven by gravity.
- 25 21. A thermal processing chamber according to any of the preceding claims, further comprising an additional conveyor with a conveyor belt forming an endless loop, the conveyor belt having a partly open surface towards the thermal media.
- 22. A thermal processing chamber according to any of the preceding claims, wherein the 30 product items are food items.
  - 23. A method of thermally processing product items in a thermal processing chamber provided with a thermal media, said method comprising the steps of:

- conveying the product items through the chamber on a plurality of thermally conductive elements,
- thermally processing the product by providing a thermal convection from the elements to the product items, and
- 5 simultaneously providing a thermal convection from the thermal media to the product items.

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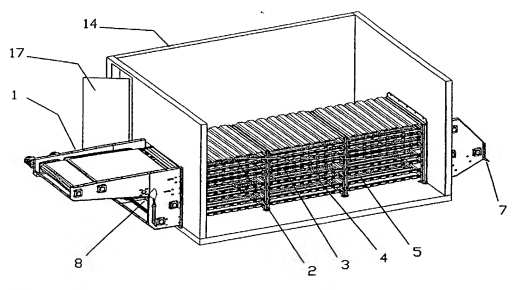
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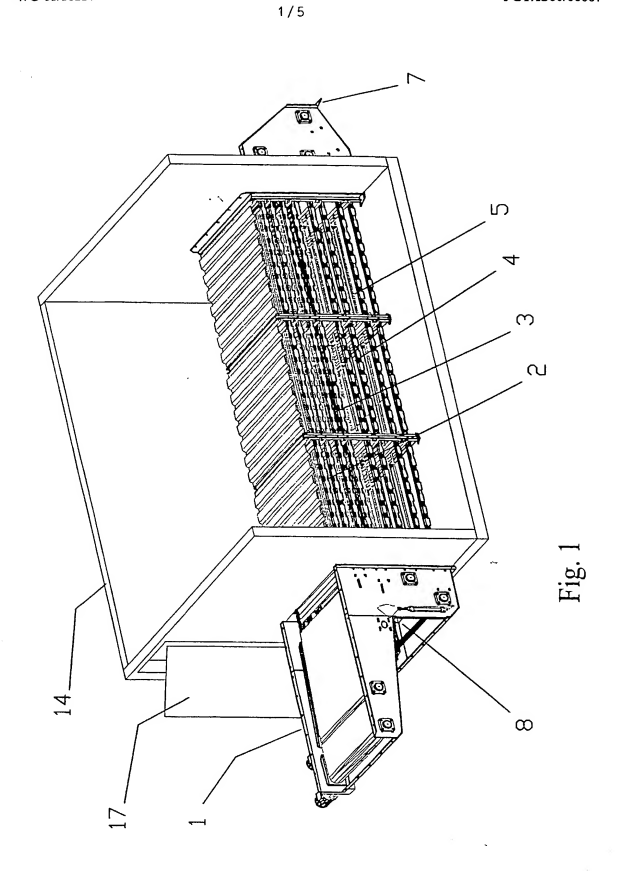


(57) Abstract: The present invention relates to a chamber and a method for continuous thermal processing of products being conveyed through the chamber. The thermal processing could be quick-freezing of fish or similar food items. The invention relates more specifically to a device and a method for processing the food items by means of thermal convection directly from a conveyor belt combined with thermal convection from an additional thermal source such as from the surrounding air. The combination of thermal induction provides a good performance e.g. for freezing products fast. The invention further relates to a conveyer belt for form stabilising the food items during the thermal process.



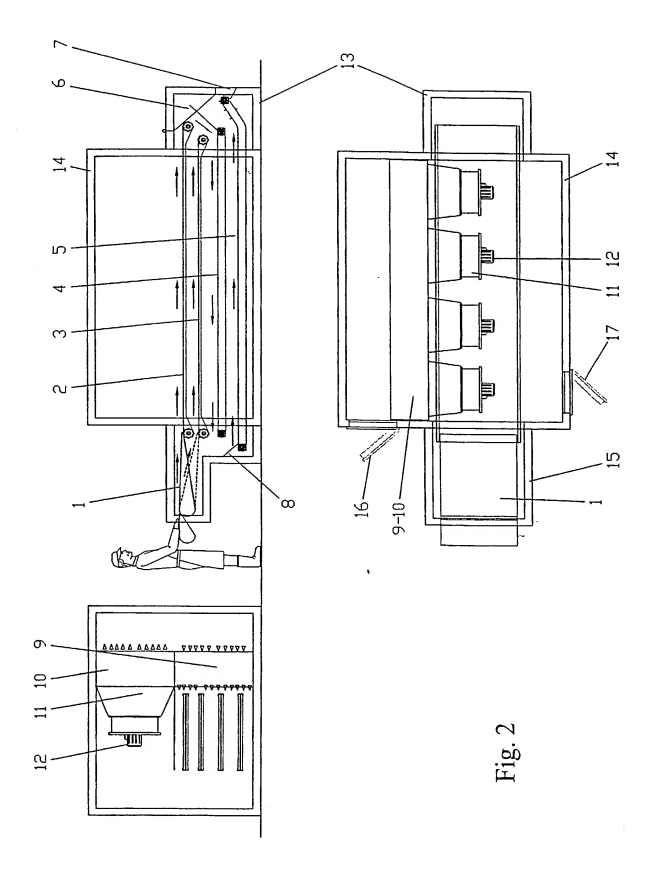
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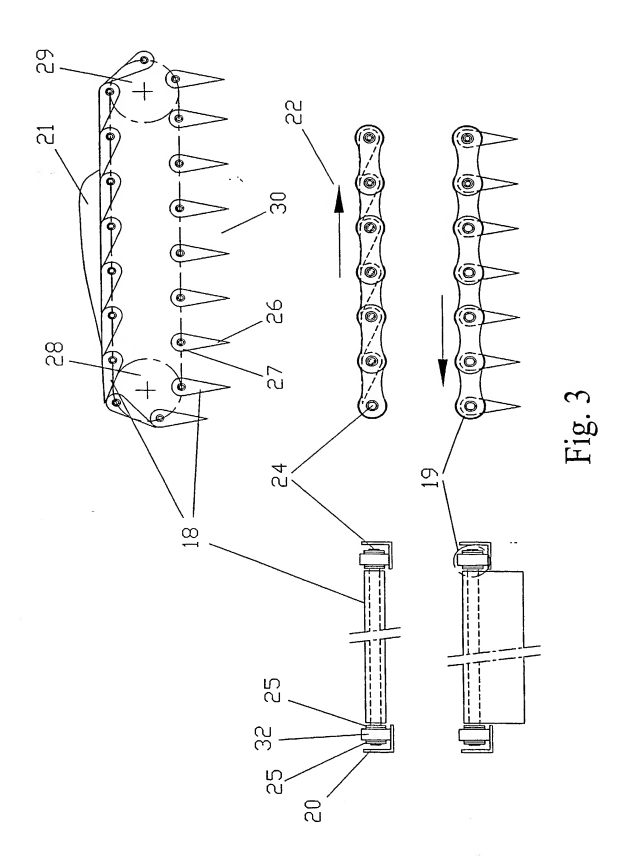
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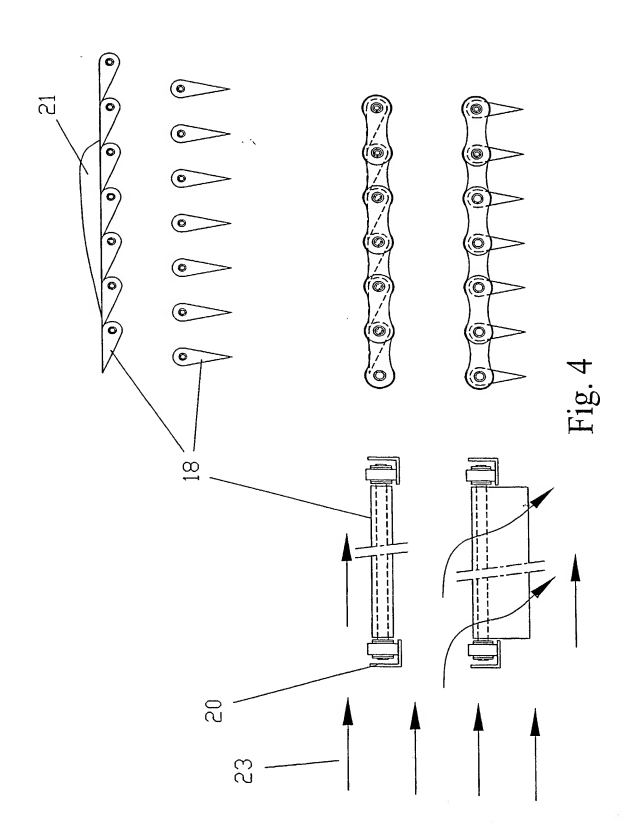
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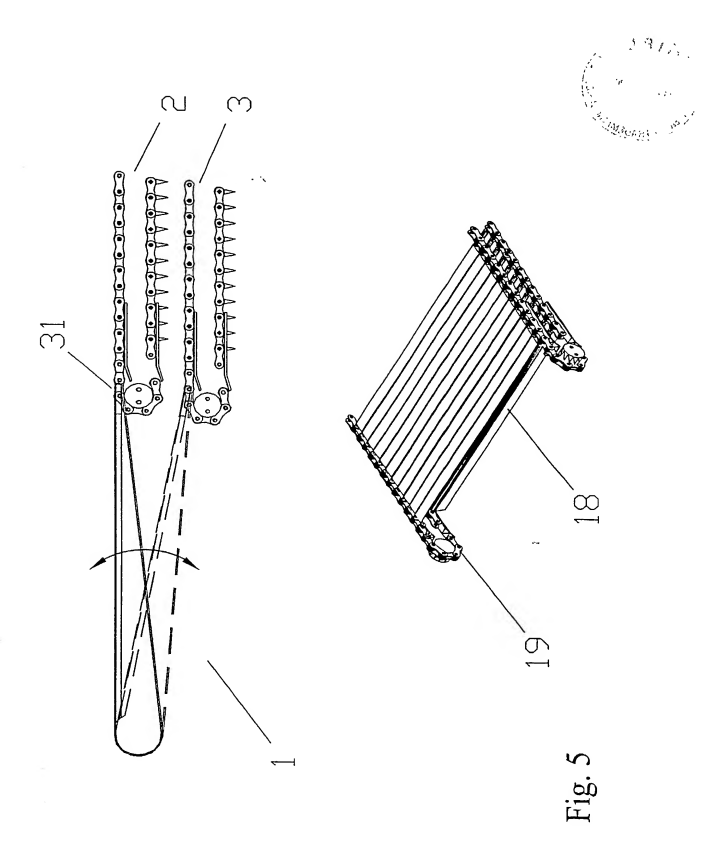
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## DECLARATION AND POWER OF ATTORNEY

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Country	Application Number	Date of Filing	Priority Claimed Under 35 U.S.C.
Country  Iceland	5170	31.8.1999	∞ YES □ NO
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Application Number  PCT/ISOO/00007  I hereby appoint the following attornerewith. FINNEGAN, HENDERSOI to. 20,630; Arthur S. Garrett, Reg. 10. 20,645; Jerry D. Voight, Reg. 10. 20,609; Stephen L. Peterson, Reg. 10. 28,619; Fuchs, Reg. No. 28,508; E. Robert S. Racine, Reg. No. 28,508; E. Robert S. Racine, Reg. No. 30,415; Thomat Christopher P. Foley, Reg. No. 31,314 (Peyers, Reg. No. 25,146; Carol P. E. Reg. No. 32,984; Barbara C. McCurre Reg. No. 32,824; Thomas W. Banks, 32,013; Andrew Chanho Sonu, Reg. No. 33,871; Michael R. McGurk, R. 33,216; Charles E. Van Horn, Reg. 33,921; and James B. Monroe, Reg. Henderson, FARABOW, GARRETT & C. Hereby declare that all statements	ney and/or agent(s) to prosecute N, FARABOW, GARRETT & DI No. 20,338; Donald R. Dunner, No. 23,020; Laurence R. Hefter Oc. 26,014; Albert J. Santorelli, No. 26,325; John M. Romary, 16,695; Robert D. Bajefsky, Reg. Charles E. Lipsey, Reg. No. 28,1 t Yoches, Reg. No. 30,120; Barras H. Jenkins, Reg. No. 30,857; 54; John C. Paul, Reg. No. 30,857; 54; John C. Paul, Reg. No. 30,4 lnaudi, Reg. No. 32,120; James K. H., Reg. No. 32,719; Christopher I. No. 33,457; David S. Forman, Reg. No. 32,045; Joann M. Nett No. 40,266; Linda A. Wadler, J. No. 33,971; and DUNNER, L.L.P. 13001 Street, N. Smade herein of my own knowled.	Date of Filing  Doo  this application and transact all busin UNNER, L.L.P., Douglas B. Henderse Reg. No. 19,073; Brian G. Brunsvol, Reg. No. 20,827; Kenneth E. Payn Reg. No. 22,610; Michael C. Elmer Reg. No. 26,331; Bruce C. Zotter, No. 25,387; Richard L. Stroup, Reg. No. 29,48; Sur Robert E. Converse, Jr., Reg. No. 13; Roger D. Taylor, Reg. No. 29,924; Sur Robert E. Converse, Jr., Reg. No. 13; Roger D. Taylor, Reg. No. 28,94; No. 31,738; Stev Lammond, Reg. No. 31,738; Stev Lammond, Reg. No. 32,616; Bryan C. I. Reg. No. 33,694; Vincent P. Kovallin, Reg. No. 36,363; Gerson S. Panit Reg. No. 33,218; Jeffrey A. Berkov W., Washington, D.C. 20005, Telege are true and that all statements made the little of the li	Status (Patented, Pending, Abandoned)  Abandoned  ess in the Patent and Trademark Office connection, Reg. No. 20,291; Ford F. Farabow, Jr., Id, Reg. No. 22,593; Tipton D. Jennings, IV, Ie, Reg. No. 23,098; Herbert H. Mintz, Reg. Reg. No. 25,857; Richard H. Smith, Reg. Reg. No. 27,680; Dennis P. O'Reilley, Reg. Reg. No. 28,478; David W. Hill, Reg. No. 28,27,605; Basil J. Lewris, Reg. No. 28,818; M. San Haberman Griffen, Reg. No. 30,907; Ric 27,432; Clair X. Mullen, Jr., Reg. No. 20,32; David M. Kelly, Reg. No. 30,953; Kenne en M. Anzalone, Reg. No. 32,095; Jean B. Follow, Reg. No. 32,409; M. Paul Barker, Reg. IV. Burgujian, Reg. No. 31,744; J. Michael J. Diner, Reg. No. 32,867; James W. Edmondson, Ch., Reg. No. 33,751; Cherl M. Taylor, Reg. No. 36,743; Michael R. Kelly, Reg. Please address all correspondence to Finner phone No. (202) 408-4000.
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Post Office Address					
Full Name of Fourth Inventor	Inventor's Signature	Date			
Residence		Citizenship			
Post Office Address					
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Residence		Citizenship			
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